7510-13

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Notice: (14-016)

NASA Community Workshop on the Global Exploration Roadmap

AGENCY: National Aeronautics and Space Administration

ACTION: Notice of public conference to discuss the second iteration of the Global

Exploration Roadmap

SUMMARY: The National Aeronautics and Space Administration announces that the agency

will conduct a public workshop to involve the broader community in work related to the

second iteration of the Global Exploration Roadmap, released in August 2013. The updated

roadmap identifies candidate early exploration missions, including the Asteroid Redirect

Mission, extended duration missions in the lunar vicinity and lunar surface missions that

demonstrate the capabilities and techniques for human exploration of deep space and

Mars. NASA will share the status of work related to the mission themes in the roadmap and

encourage workshop participants to share their innovative ideas for meeting the challenges

ahead.

DATES: Thursday April 10, 2014, (8 a.m. EDT) – Friday, April 11, (5 p.m. EDT).

ADDRESS: Johns Hopkins University Applied Physics Laboratory,

Kossiakoff Conference Center

11100 Johns Hopkins Road

Laurel, MD 20723

FOR FURTHER INFORMATION CONTACT: John Guidi, NASA Human Exploration and

Operations Mission Directorate: 202-358-1644.

SUPPLEMENTARY INFORMATION:

• This conference will be streamed live online. Viewing and interactive participation

options will be posted at www.nasa.gov/exploration/about/isecg/ger-workshop prior

to the event.

REGISTRATION:

• Onsite attendance is limited. Registration will open February 27 and will close April 3.

Registration details will be available starting February 27 at

www.nasa.gov/exploration/about/isecg/ger-workshop

• Anyone who is not invited to present at the workshop will be able to participate virtually

through Teleconference and Adobe Connect.

CHECK IN:

• Workshop check-in will open at 7:15 a.m. EDT, Thursday April 10, 2014.

• Be prepared to show government-issued photo identification

MEDIA

News media interested in attending are required to pre-register and should contact NASA

Human Exploration & Operations Public Affairs at 202-358-1100 for additional information.

SECURITY

Event attendees will receive a workshop badge upon check in. All participates are asked to

keep this badge on them at all times while in the facility.

DRIVING DIRECTIONS

APL is located on Johns Hopkins Road, approximately 1/2 mile west of U.S. Route 29. There

are several visitor entrances. Attendees should use the **Pond Road** entrance to access Credit

Union, Kossiakoff Center, and East Campus (0.6 miles from Route 29).

Additional Johns Hopkins University Applied Physics Laboratory visitor information is

available here: http://www.jhuapl.edu/aboutapl/visitor/default.asp

William Gerstenmaier

Associate Administrator,

Human Exploration & Operations Mission Directorate

[FR Doc. 2014-02653 Filed 02/06/2014 at 8:45 am; Publication Date: 02/07/2014]